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TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10663091

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

US 20060040059 A1	US- PGPUB	20060223	Composite fabric with engineered pattern	427/288		Rock; Moshe et al.
US 20060006168 A1	US- PGPUB	20060112	Electric heating/warming fabric articles	219/545		Rock; Moshe et al.
US 20050127057 A1	US- PGPUB	20050616	Electric heating/warming fabric articles	219/211	219/545	Rock, Moshe et al.
US 20050097652 A1	US- PGPUB	20050512	Multi-layer flame retardant fabric	2/82		Rock, Moshe et al.
US 20050095940 A1	US- PGPUB	20050505	Composite fabric with engineered pattern	442/304	442/148; 442/307	Rock, Moshe et al.
US 20050075028 A1	US- PGPUB	20050407	Multi-layer composite fabric garment	442/318	428/175; 442/181; 442/218; 442/220; 442/224; 442/225; 442/226; 442/239; 442/243; 442/244; 442/306; 442/308	Rock, Moshe et al.
US 20050061802 A1	US- PGPUB	20050324	Electric heating/warming fabric articles	219/545	219/211; 219/529	Rock, Moshe
US 20050053759 A1	US- PGPUB	20050310	Controlled air permeability composite fabric articles having enhanced surface durability	428/91	428/195.1; 428/196; 428/197; 428/96; 442/181; 442/301; 442/304	Rock, Moshe et al.
US 20050020160 A1	US- PGPUB	20050127	Air-permeable composite fabric	442/76	428/195.1; 428/196; 442/118; 442/149; 442/286	Rock, Moshe et al.
US 20040132367 A1	US- PGPUB	20040708	Multi-layer garment system	442/76	428/91; 442/79; 442/85	Rock, Moshe

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US	US-	20040506	Velour fabric	66/190		Rock,
20040083768	PGPUB		articles having			Moshe et al.
A1			flame retardance			
			and improved			
			dynamic			
			insulation			
			performance	210/520	219/211	Rock,
US	US-	20040311	Electric	219/529	219/211	Moshe et al.
20040045955	PGPUB		heating/warming fabric articles			Mosile et al.
A1	TIC	20040211	Double-face	28/159		Rock,
US	US- PGPUB	20040311	velour fabric	20/139		Moshe et al.
20040045143	PGPUB		articles having			Wiosiio ot al.
A1			improved			
			dynamic			
			insulation			
			performance			
US	US-	20040205	EMI shielding	442/59		Rock,
20040023576	PGPUB		fabric			Moshe et al.
A1						
US	US-	20030925	Electric	219/545	219/549	Rock,
20030178413	PGPUB		resistance			Moshe et al.
A1	Ì		heating/warming			
			fabric articles			
US	US-	20030605	Windproof and	442/79	156/229;	Rock,
20030104735	PGPUB		water resistant		2/114;	Moshe et al.
A1			composite fabric		442/85;	
				140/010	442/86	Deals
US	US-	20030424	Enhanced	442/312	442/304	Rock, Moshe et al.
20030077967	PGPUB		composite		,	Mosile et al.
A1			sweatshirt fabric			
			with knit constructed			
		1	channels			
US	US-	20030327	Fabric with	442/315	442/304	Rock,
20030060111	PGPUB	20030327	disparate surface	112/313		Moshe et al.
A1	TOTOD	1	properties			
US	US-	20030102	Velour fabric	428/92	428/903;	Rock,
20030003264	PGPUB	200301.02.	articles having		428/91;	Moshe et al.
A1			flame retardance		66/194	
			and improved			
			dynamic			
			insulation			
			performance			
US	US-	20020905	Double-face	428/85	428/97	Rock,
20020122914	PGPUB		velour fabric			Moshe et al.

A1		· · · · · · · · · · · · · · · · · · ·	articles having			
			improved			
			dynamic			
			insulation			
			performance			
US	US-	20020829	Fabric with	219/545	219/549	Rock,
20020117494	PGPUB		heated circuit			Moshe et al.
A1			printed on			
			intermediate film			
US	US-	20020829	Electric	219/545	29/611	Rock,
20020117493	PGPUB		heating/warming			Moshe et al.
A1			fabric articles			
US	US-	20020808	Electric	219/545	219/529	Rock,
20020104837	PGPUB		heating/warming			Moshe et al.
A1			woven fibrous			
			articles			- I
US	US-	20020704	Heating/warming	429/120	219/209;	Rock,
20020086204	PGPUB		textile articles		219/529	Moshe et al.
A1			with phase			
			change			
			components		1.5.5/200	7 1
US	US-	20020228	Windproof and	442/59	156/229	Rock,
20020025747	PGPUB		water resistant			Moshe et al.
A1			composite fabric	100/00	120/05	D 1
US	US-	20011129	Double-face	428/92	428/85;	Rock,
20010046580	PGPUB		velour fabric		442/304	Moshe et al.
A1 .			articles having	I		
			improved		1	11
			dynamic			
			insulation			
		20010000	performance	219/545	219/529;	Rock,
US	US-	20010920	Electric	219/343	219/529;	Moshe et al.
20010022298	PGPUB		heating/warming		29/91.1	Wioshe et al.
A1		20010006	fibrous articles	219/545	219/211;	Rock,
US	US-	20010906	Electric	219/343	219/211, 219/529;	Moshe et al.
20010019050	PGPUB		heating/warming		219/529,	iviosite et ui.
A1	770	20010705	fabric articles Electric	219/545	219/529;	Rock,
US	US-	20010705	resistance	219/343	219/549	Moshe et al.
20010006173	PGPUB		heating/warming		219/549	Wiosiic ot al.
A1			fabric articles			
110 (0(2055	LICDAT	20051108	Electric	219/545	219/211;	Rock;
US 6963055	USPAT	20031108	resistance	2191343	219/211;	Moshe et al.
B2			heating/warming		219/528;	
			fabric articles		219/520;	
			labile afficies		219/549;	
		1			217/3/7,	

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					392/432	
US 6927182 B2	USPAT	20050809	Enhanced composite sweatshirt fabric with knit constructed channels	442/312	428/88; 428/89; 428/91; 428/92; 442/318; 66/22	Rock; Moshe et al.
US 6888112 B2	USPAT	20050503	Electric heating/warming woven fibrous articles	219/545	219/211; 219/212; 219/529; 66/170	Rock; Moshe et al.
US 6875963 B2	USPAT	20050405	Electric heating/warming fabric articles	219/545	219/211; 219/212; 219/529; 219/543; 219/549; 392/435	Rock; Moshe et al.
US 6852956 B2	USPAT	20050208	Fabric with heated circuit printed on intermediate film	219/545	219/528; 219/529; 219/544	Rock; Moshe et al.
US 6843078 B2	USPAT	20050118	EMI shielding fabric	66/202	66/170; 66/171; 66/194	Rock; Moshe et al.
US 6837078 B1	USPAT	20050104	Knit fabrics with face-to-back differentiation	66/195		Rock; Moshe et al.
US 6832497 B1	USPAT	20041221	Knit fabrics with contrasting face and back	66/195		Rock; Moshe et al.
US 6828003 B2	USPAT	20041207	Velour fabric articles having flame retardance and improved dynamic insulation performance	428/97	428/91; 428/920; 428/921; 428/93; 428/95; 442/136; 442/306; 442/312	Rock; Moshe et al.
US 6782590 B2	USPAT	20040831	Velour fabric articles having flame retardance and improved dynamic insulation performance	28/105	66/194	Rock; Moshe et al.
US 6779368	USPAT	20040824	Double-face	66/191	28/159	Rock;

B2			velour fabric articles having improved dynamic insulation performance			Moshe et al.
US 6767849 B2	USPAT	20040727	Fabric with disparate surface properties	442/67	427/209; 442/118; 442/304; 442/315; 442/62; 442/65; 442/79; 442/82	Rock; Moshe et al.
US 6723967 B2	USPAT	20040420	Heating/warming textile articles with phase change components	219/528	428/308.4	Rock; Moshe et al.
US 6685749 B1	USPAT	20040203	Fabrics with surfaces of contrasting colors and/or different contour	8/115.51	8/115.7; 8/445; 8/446; 8/916; 8/920	Rock; Moshe et al.
US 6602811 B1	USPAT	20030805	Anti-microbial enhanced knit fabric	442/312	442/123; 442/316; 442/317	Rock; Moshe et al.
US 6548789 B1	USPAT	20030415	Electric resistance heating/warming fabric articles	219/545	219/211; 219/212; 219/528; 219/529; 219/549; 392/432	Rock; Moshe et al.
US 6501055 B2	USPAT	20021231	Electric heating/warming fabric articles	219/545	219/211; 219/212; 219/527; 219/529; 219/549	Rock; Moshe et al.
US 6414286 B2	USPAT	20020702	Electric heating/warming fibrous articles	219/545	219/211; 219/212; 219/529; 219/549	Rock; Moshe et al.
US 6389681 B1	USPAT	20020521	Method of forming electric heating/warming fabric articles	29/611	219/211; 219/212; 219/529; 219/545;	Rock; Moshe et al.

						219/549; 29/620; 29/623.4; 29/623.5	
US 6373034 B1	U	JSPAT	20020416	Electric heating/warming fabric articles	219/545	219/211; 219/212; 219/527; 219/529; 219/549	Rock; Moshe et al.
US 6307189 B1	U	JSPAT	20011023	Electric heating/warming fabric articles	219/545	219/211; 219/212; 219/529; 219/549	Rock; Moshe et al.
US 6215111 B1	Ţ	JSPAT	20010410	Electric heating/warming fabric articles	219/545	219/211; 219/212; 219/529; 219/549	Rock; Moshe et al.
US 6199410 B1	J	JSPAT	20010313	Double face warp knit fabric with two-side effect	66/195	442/304	Rock; Moshe et al.
US 6196032 B1	Ū	JSPAT	20010306	Double face warp knit fabric with two-side effect	66/195	442/304	Rock; Moshe et al.
US 6194332 B1	U	JSPAT	20010227	Anti-microbial enhanced knit fabric	442/312	442/123; 442/316; 442/317	Rock; Moshe et al.
US 6164095 A	Į	JSPAT	20001226	Two face terry knit raised surface fabric with face to back color differentiation	66/194		Rock; Moshe et al.
US 6160246 A	J	JSPAT	20001212	Method of forming electric heat/warming fabric articles	219/545	219/529; 219/549; 29/91.1	Rock; Moshe et al.
US 6156406 A	J	JSPAT	20001205	Three- dimensional high-low bulk spacer fabric	428/86		Rock; Moshe et al.
US 6131419 A	1	USPAT	20001017	Two face cut loop fabric	66/194	28/162; 66/195	Rock; Moshe et al.
US 6116059 A		USPAT	20000912	Three- dimensional	66/191	66/194; 66/195	Rock; Moshe et al.

			sport medical support spacer fabric			
US 6111233 A	USPAT	20000829	Electric heating warming fabric articles	219/545	219/211; 219/212; 219/529; 219/549	Rock; Moshe et al.
US 6082147 A	USPAT	20000704	Two face terry knit raised surface fabric with face to back color differentiation	66/191	66/192; 66/193; 66/194; 66/195	Rock; Moshe et al.
US 5896758 A	USPAT	19990427	Three-dimensional knit spacer fabric for footwear and backpacks	66/191	66/194; 66/195	Rock; Moshe et al.
US 5855125 A	USPAT	19990105	Method for constructing a double face fabric and fabric produced thereby	66/196	28/162	Lohmueller; Karl et al.
US 5817391 A	USPAT	19981006	Three- dimensional knit spacer fabric for bed pads	428/86	428/309.9; 428/95; 428/96; 442/118; 442/318; 5/500; 5/502	Rock; Moshe et al.
US 5783277 A	USPAT	19980721	Three- dimensional knit spacer fabric for footwear and outerwear	428/86	2/258; 36/1; 428/91; 428/95; 428/96; 442/118; 442/318	Rock; Moshe et al.
US 5547733 A	USPAT	19960820	Plaited double- knit fabric	428/91	2/400; 2/78.1; 428/213; 428/219; 428/92; 428/97; 442/1	Rock; Moshe et al.
US 5413837 A	USPAT	19950509	Three- dimensional knit	428/192	428/116; 428/118;	Rock; Moshe et al.

				fabric		428/309.9;	
						428/81;	
		İ				442/242;	
						442/318	
US 5364678	USPAT	19941115		Windproof and	428/96	156/235;	Lumb;
A				water resistant		156/238;	Douglas et
				composite fabric		2/243.1;	al.
				with barrier layer		2/93;	
						2/97;	
	-			**		428/309.9;	
						428/315.9;	
						442/259;	
						442/261;	
						442/263;	
	l i					442/301;	
						442/313	
US 5344698	USPAT	19940906		Composite	442/312	428/913;	Rock;
A			,	undergarment		442/313;	Moshe et al.
				fabric		442/314;	
						442/318;	
						604/370;]
						604/371;	
						604/374	
US 5312667	USPAT	19940517		Composite	428/91	428/95;	Lumb;
A				sweatshirt fabric		428/96;	Douglas et
				7.1.10	0/471	428/97	al.
US 5298031	USPAT	19940329		Method for	8/471	8/478;	Gabay; Amnon et
A				treating velvet-		8/486;	al.
				like fabric which		8/488; 8/500	ai.
				is simultaneously		8/300	
				embossed and			
TIG 50 60010	LICDAT	10021207	7	decorated	428/96	156/235;	Lumb;
US 5268212	USPAT	19931207	'	Windproof and water resistant	420/90	156/238;	Douglas et
A				composite fabric		428/309.9;	al.
				with barrier layer		428/315.9;	"
				with barrier layer		442/319;	
						442/389;	
			<u> </u>			442/392	
US 5204156	USPAT	19930420	-	Windproof and	428/96	156/235;	Lumb;
A A	001711	17750720		water resistant	1	156/238;	Douglas et
**				composite fabric		428/309.9;	al.
				with barrier layer		428/315.9;	
						442/314;	
			I			442/318	1
	- 1	1	1			 	

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Α		vapor permeable,	156/279;	Douglas et
		wind and water	156/327;	al.
		resistant	156/331.7;	
		composite fabric	427/206;	
		and method of	427/236;	
		manufacturing	428/306.6;	
		same	428/308.4;	
			428/315.9;	
			428/317.5;	
			428/317.7;	
			428/337;	
			428/339;	
			428/97	